

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	side near2 stream and molt\$4 near3 polycarbonate and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:05
L2	5	side near2 stream and molt\$4 near3 polycarbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:05
L3	4	side near2 stream near100 molt\$4 near3 polycarbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:05
L4	4	side near2 stream near100 molt\$4 near3 polycarbonate and (method or process or making or made or prepared or process\$4 or produc\$4) near10 polycarbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:13
L5	2	side near2 stream near100 molt\$4 near3 polycarbonate and (method or process or making or made or prepared or process\$4 or produc\$4) near10 polycarbonate and thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:13
L6	4	side near2 stream near100 molt\$4 near3 polycarbonate and (method or process or making or made or prepared or process\$4 or produc\$4) near10 polycarbonate and mix\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:17
L7	4	side near2 stream near100 molt\$4 near3 polycarbonate and (method or process or making or made or prepared or process\$4 or produc\$4) near10 polycarbonate and mix\$4 and static	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:18
L8	1	"6344507" and (tube or flow\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:19

L9	1	"6344507" and dispers\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:20
L10	0	"6344507" and recycl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:20

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... or Vertical In-line Flow Dividing **Mixers (Static or Motionless Mixers)**,  
Continuous ... 5.5.1 Type E.1: Horizontal twin shaft rotor (**Banbury**  
**mixer**) ...

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... ABB Harmonic Filters. **Static** or Active Filters. ... They also drive many  
other types of industrial equipment such as fan drives, **Banbury mixers**,  
and extruders. ...

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... molding, extrusion processes, and/or other vigorous processing  
equipment (**Banbury mixers**, etc.). ... **Static** eliminators should be used  
to prevent **static** buildup ...

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**Banbury mixer** – for heavily-compounded blends (rubbers, compounded PE, ... ... **Static**  
**mixers** – slices up fluid. F. Rodriguez, Principles of Polymer Systems, 2 ...

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12.4.1 Simulating Flows in the **Banbury Mixer** with 3-Dimensional. Models . ... 12.4.4 **Static**  
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The 2D **mixer** comprises two triangular cams rotating in a cavity and is similar in design to  
the **Banbury mixer** (see Figure 34). The Kenics **static mixer** ...

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tive to **static** visualization is the complex modifications of **mixers** that they ... **Banbury mixer**. This **mixer**, shown in Figure 1.4b, is very similar to **mixer** ...  
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of selected VOCs were reported in the head space (**static**). above samples from three lots of ... process involving **Banbury mixers**. No information was ...  
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... oz. shot; 36"x29.5" • 15-75T TRUEBLOOD verticals; Shuttles and Rotaries • FARREL **BANBURY Mixers**, 9 & 9D, 270lb. batch • Temperature ...  
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... Shear Vulcan Puller 4"x30" Cross Head Die for 2" Extruder **Static Mixer** for 2 ... 18FR Aging Oven New Lab **Banbury** Reliable R-40 (1990) Egan 26"x18" Cast ...  
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L7	4	side near2 stream near100 molt\$4 near3 polycarbonate and (method or process or making or made or prepared or process\$4 or produc\$4) near10 polycarbonate and mix\$4 and static	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:18
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L9	1	"6344507" and dispers\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:37
L10	0	"6344507" and recycl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:20
L11	1758	continuous\$4 near2 (process or method) and (flow near tube and feed near line or stream or mixing near tube) and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:38
L12	314	continuous\$4 near2 (process or method) and (flow near tube and feed near line or stream or mixing near tube) and static near mixer and (finer near structure or mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:38
L13	17	continuous\$4 near2 (process or method) and (flow near tube and feed near line and stream and mixing near tube) and static near mixer and (finer near structure or mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:39
L14	1	continuous\$4 near2 (process or method) and (flow near tube and feed near line and stream and mixing near tube) and static near mixer and (finer near structure or mesh) and side near stream	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:40
L15	17	continuous\$4 near2 (process or method) and (flow near tube and feed near line and stream and mixing near tube) and static near mixer and (finer near structure or mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:47
L16	17	continuous\$4 near4 (process or method) and (flow near tube and feed near line and stream and mixing near tube) and static near mixer and (finer near structure or mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:41

L17	17	continuous\$4 near4 (process or method) and (flow near tube and feed near line and stream and mixing near tube) and static near mixer and (finer near structure or mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:42
L18	7	continuous\$4 near4 (process or method) near4 viscous near polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:47
L19	3	continuous\$4 near4 (process or method) near4 viscous near polymer near melt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:44
L20	1	continuous\$4 near4 (process or method) near14 viscous near polymer near melt and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:44
L21	1	continuous\$4 near4 (process or method) near14 viscous near polymer near melt and static near mixer and mix\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:44
L22	4	continuous\$4 near4 (process or method) near14 viscous near2 polymer near melt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:45
L23	4	continuous\$4 near4 (process or method) near14 viscous near2 polymer near2 melt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:45
L24	229	continuous\$4 and (process or method) near14 viscous near polymer and apparatus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:47

L25	17	continuous\$4 and (process or method) and (flow near tube and feed near line and stream and mixing near tube) and static near mixer and (finer near structure or mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:48
L26	3441	continuous\$4 and viscous near2 polymer (flow near tube and feed near line and stream and mixing near tube) and static near mixer and (finer near structure or mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:48
L27	1	continuous\$4 and viscous near2 polymer and (flow near tube and feed near line and stream and mixing near tube) and static near mixer and (finer near structure or mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:48
L28	1	continuous\$4 and viscous near2 polymer and (flow near tube and feed near line and stream and mixing near tube) and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:48
L29	2	continuous\$4 and viscous near2 polymer and (flow near2 tube and feed near2 line and stream and mixing near2 tube) and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:49
L30	0	mixing near viscous near2 polymer and (flow near2 tube and feed near2 line and stream and mixing near2 tube) and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:49
L31	1	mixing near viscous near2 polymer and (flow and tube and (feed or fed) and line and stream and mixing and tube) and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:50
L32	2	mixing near2 viscous near2 polymer and (flow and tube and (feed or fed) and line and stream and mixing and tube) and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 10:50



L33	2	mixing near2 viscous near2 polymer and (flow and tube and (feed or fed) and line and stream and mixing and tube) and static near mixer and side	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 11:02
L34	1	mixing near2 viscous near2 polymer and (flow and tube and (feed or fed) and line and stream and mixing and tube) and static near mixer and side and (mesh or fine or particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/18 11:03